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APPLICATION NO.	F	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/918,280		07/30/2001	Takashi Matsumoto	FUJY 18.878	2410	
26304	7590	10/22/2004		EXAMINER		
		ZAVIS ROSENM	NGUYEN, TRONG NHAN P			
575 MADIS NEW YORK			•	ART UNIT	PAPER NUMBER	
	,			2152		
				DATE MAILED: 10/22/2004	DATE MAILED: 10/22/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.



		Application No.	Applicant(s)			
Office Action Comme		09/918,280	MATSUMOTO, TAKAS	н		
Office Action	Summary	Examiner	Art Unit			
		Jack P Nguyen	2152			
The MAILING DATE Period for Reply	E of this communication ap	pears on the cover sheet	with the correspondence address	5		
	ODV DEDIOD FOR DEDI	V 10 0ET TO EVDIDE 4	MONTHO FROM			
THE MAILING DATE OF  - Extensions of time may be availa after SIX (6) MONTHS from the n  - If the period for reply specified ab  - If NO period for reply is specified  - Failure to reply within the set or e	above, the maximum statutory period xtended period for reply will, by statute ater than three months after the mailin	136(a). In no event, however, may  ly within the statutory minimum of troth will apply and will expire SIX (6) Miduals, cause the application to become	a reply be timely filed  nirty (30) days will be considered timely.  DNTHS from the mailing date of this commun  ABANDONED (35 U.S.C. § 133).	lication.		
Status						
1) Responsive to com	munication(s) filed on 30 J	uly 2001.				
2a) ☐ This action is <b>FINA</b>	· · · <u>_</u>	s action is non-final.				
3) Since this application	on is in condition for allowa	ince except for formal ma	atters, prosecution as to the mer	rits is		
closed in accordance	ordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4)⊠ Claim(s) 1-22 is/are	e pending in the application	1.				
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5) Claim(s) is/a	• • • • • • • • • • • • • • • • • • • •					
6)⊠ Claim(s) <u>1-22</u> is/are						
7) Claim(s) is/a	re objected to.		•			
8) Claim(s) are	subject to restriction and/o	or election requirement.				
Application Papers						
9) The specification is	objected to by the Examine	er.				
· - ·	on is/are: a)		o by the Examiner.			
Applicant may not red	quest that any objection to the	drawing(s) be held in abey	ance. See 37 CFR 1.85(a).			
Replacement drawing	sheet(s) including the correct	ction is required if the drawi	ng(s) is objected to. See 37 CFR 1.	121(d).		
11)☐ The oath or declara	tion is objected to by the E	xaminer. Note the attach	ed Office Action or form PTO-1	52.		
Priority under 35 U.S.C. § 1	19					
12) Acknowledgment is	made of a claim for foreign	n priority under 35 U.S.C	. § 119(a)-(d) or (f).			
a)⊠ All b)☐ Some	* c)☐ None of:					
<ol> <li>1. ☐ Certified cop</li> </ol>	ies of the priority documen	ts have been received.				
2. Certified cop	ies of the priority documen	ts have been received in	Application No			
3. Copies of the	e certified copies of the price	ority documents have been	en received in this National Stag	je		
· ·	om the International Burea					
* See the attached de	ailed Office action for a lis	t of the certified copies n	ot received.	•		
Attachment(s)		🗖 .				
1) Notice of References Cited (F2) Notice of Draftsperson's Pate	TO-892) nt Drawing Review (PTO-948)		v Summary (PTO-413) o(s)/Mail Date			
	nent(s) (PTO-1449 or PTO/SB/08		f Informal Patent Application (PTO-152	)		

## **DETAILED ACTION**

Claims 1-22 are being examined.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hyllander et al, (Hyllander hereafter), WO 99/12365.

As per claim 1, Hyllander teaches a speech communication service providing system comprising: a server (11, fig. 2) connected to the Internet (3, fig. 2); and a call control (11, fig. 2; a call control unit (CU) is a component of Telephony/Internet server (TIS)) unit of speech communications, said server including: (A) a module of generating, when receiving a piece of first address information (page 13, line 26; *internet address of recipient Internet telephony user is designated as first address information*) as a piece of address information of a destination of a speech communication from a terminal device, a piece of call status information corresponding to the first address information (page 13, line 31 - page 14, line 1); (B) a module of storing the call status information

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and the first address information (page 17, line 10; server correlates and stores call information and address information for future reference); (C) a module of notifying said terminal device (8, fig. 2) of the call status information and second address information as a piece of address information of said control unit (page 14, lines 1-3; server notifies originating caller of calling status and server's telephone number [server's telephone number is equivalent to second address information] for the caller to call back for connecting service); and (D) a module of notifying and correlating the call with the call status information and first address information previously stored in memory from said control unit between the caller and recipient before connecting the call (page 14, lines 8-16),

said control unit (as a component of the server) including: (a) a module of inquiring of, when receives a call including a call status information from said terminal device (8, fig. 2), said terminal device transmitting the call using the second address information received from said server (page 14, lines 5-6; mobile device, using the second address information (server's phone number), calls the server in order to connect with the server), said server about the first address information corresponding to the call status information included in the call (page 14, lines 8-16; server correlates the call with the call status information and first address information previously stored in memory before connecting the call as stated above); and (b) a module of performing, when receiving the corresponding first address from said server, processes in order that the call from said terminal device arrives at another terminal device corresponding to the first address information (page 14, lines 13-16; after the server verifies the call status and

first address information previously stored in memory with the call data, server connects the call between the caller and recipient.) Hyllander does not explicitly disclose generating call identifying (call or message ID) information corresponding to the call of the first address. It is well known and would have been obvious to one of ordinary skill in the art to modify the teachings of Hyllander to assign identification information to a call (or call ID) so the system can efficiently keeps track and manages different call messages between a plurality of callers and call recipients in an Internet telephony network.

Claim 2 is rejected for similar reasons as claim 1. Hyllnader further teaches a plurality of call control units (CU) of speech communications (4, 5, fig. 1; CU is a component of telephony/internet server).

As per claims 3, 4, and 6, it is well known in the art for the mobile terminal device (8, fig. 2) to send its positional location to server (11, fig. 2) connected to the Internet (3, fig. 2) when requesting services from the server. Hence, it would have been obvious to one of ordinary skill in the art to allow the mobile device to inform the server of its geographical location for billing purposes and other customized products that correspond to that location such as location-specific advertisements and/or weather emergencies.

Claims 5, 7, 8, 13, 15, 16, 18, and 19 are rejected for similar reasons as claims 1 and 2 addressed above.

Claims 9 and 20 are rejected for similar reasons as claim 1. Hyllander teaches the server (11, fig. 2) sends the call status and second address information (server's

telephone number) to the terminal device (8, fig. 2) for connection purposes (page 14, lines 1-3). Hyllander does not disclose said server sends the call identifying information and the second address information in format that is visually unrecognizable by the user, and said control unit receives the call transmitted based on an instruction inputted in a state where the user of said terminal device does not know the call identifying information and the second address information. It is well known in the art to protect the identity of the message (call ID number, phone numbers, other private data, etc.) by encrypting its contents in format that is not visually recognizable by the user. Hence, it would have been obvious to one of ordinary skill in the art to use encryption technologies to encrypt the data by concealing its contents and protecting private data from unauthorized access. Only devices that have the encryption keys can decode the encrypted message.

Claims 10, 17 and 21 are rejected for similar reasons as claims 3, 4, and 6.

As per claims 11 and 22, Hyllander teaches the server transmits a request for user authentication information to said terminal device and, only when the user authentication information received from said terminal device is valid, notifies said terminal device of the call identifying information and the second address information (page 13, lines 28-29; system verifies and certifies caller's identification data before authenticating the user for service).

As per claims 12 and 13, Hyllander teaches the mobile terminal device, (8, fig. 2) using second address information (server's telephone number), dials and connects to the an access point (11, fig. 2; telephony/internet server) for Internet telephony service

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(page 14, lines 5-6). Hyllander does not disclose the system providing the second address information of the control unit closest to terminal device. It is well known in the art for the terminal device to call and connect with an access point that is closest to its present location for service. Hence, it would have been obvious to one of ordinary skill in the art to be motivated to allow the terminal device to connect with an access point closest to its location in order to reduce connection costs and minimize service interruptions comparable to when the mobile device has to connect to an access point that is far away.

Claim 14 is rejected for similar reasons as claim 1. Hyllander further teaches first (4, fig. 1; telephony/internet server is functionally equivalent to an access point that connects the terminal device to the Internet) and second (5, fig. 1) access points to the Internet (3, fig. 1) telephony network.

## Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Ranalli et al, 6,539,077; Selgas et al, 6,571,290; Uranaka et al, 6,421,536;
 Jacobi et al, 6,584,095; Voit, 6,205,139; Meldrum et al, 6,697,478; Schrage, 6,744,860.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jack P Nguyen whose telephone number is (703) 605-4299. The examiner can normally be reached on M-F 8:30-5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glenton Burgess can be reached on (703) 305-4792. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

jpn

Dung C. Dinh Primary Examiner